PTC/SB/82 (09-03)
Approved for use through 11/30/2005. OMB 0851-0035

	1 de pro-tro-tro-	
	U.S. Patent and Trademark Office	: U.S. DEPARTMENT OF COMMERC
	1	admin attended Child Admin a section is
Under the Paperwork Raduction Act of 1995, no persons are required to re	spond to a collection of information unless	it displays a vaju OMB consol notibe
onder are reasonable		00 MOT 40F

## REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND

CHANGE OF CORRESPONDENCE ADDRESS

Spong to a collection of infolloacing muses	SE IL GISPINA A ANIEL CHUR COMPONITORITORI
Application Number	09/925,485
Filing Date	August 10, 2001
First Named Inventor	Gary Q. Jin
Art Unit	2133
Examiner Name	Dildine Jr. R. Stephen
Attorney Docket Number	AP1106US

				CENTRALE
I hereby revoke all previo	ous powers of attorney given in	the above-iden	tified application.	THE PAR CE
A Power of Attorney	is submitted herewith.			OCT 1 8 20
OR  I hereby appoint the	practitioners associated with the	Customer Numb	er: 33361	
Please change the co		ove-identified ap	plication to:	
OR				
Firm or Individual Name				
Address				
Address				
City		State	Zip	
Country			· · · · · · · · · · · · · · · · · · ·	
Telephone		Fax		
I am the: Applicant/Inventor.				
Assignee of record Statement under 37	of the entire interest. See 37 CFI 7 CFR 3.73(b) is enclosed. (Form	PTO/\$8/96)		
	SIGNATURE of Applicant of	or Assignee of i	Record	
Name Ping-Ya Zhao	1			
Signature	:Imm	T		
Date October 18, 2004	The state of the s	Telephone	613 271 3789	
NOTE: Signatures of all the inventors signature is required, ase below."	or assignses of record of the entire interest or t	heir representativo(s) ¢	re required, Submit multiple forms	if more than one
✓ *Total of 1 form	is are submitted.			

This collection of information is required by ST CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9189 and select option 2.

PTC/SB/98 (08-03)
Approved for use through 07/31/2008. OM9 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1895, no paraons are required to respond to a collection of Information unless it displays a valid OMB control number.

STATEMEN	T UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: 1021 Technologies KK	
Application No./Patent No.: 09/925,485F	iled/Issue Date: August 10, 1001
Entitled: Combination Reed-Solomon and Turbo Coding	
1021 Technologies KK , a (Name of Assignes)	Corporation (Type of Asalgnee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1.  the assignee of the entire right, title, and interest;	or
2.   an assignee of less than the entire right, title and The extent (by percentage) of its ownership intere in the patent application/patent identified above by virtu	est is
A. [ ] An assignment from the inventor(s) of the patent in the United States Patent and Trademark Office attached.	application/patent identified above. The assignment was recorded at Reel Frame or for which a copy thereof is
OR	•
8. (/) A chain of title from the inventor(s), of the patent a below:	application/patent identified above, to the current assignee as shown
The document was recorded in the United Reel 012216 , Frame 0848	or for which a copy thereof is attached.
The document was recorded in the United	To: 1021 Technologias KK  States Patent and Trademark Office at , or for which a copy thereof is attached.
From:     The document was recorded in the United	To:
The document was recorded in the United Reel, Frame	States Patent and Trademark Office at, or for which a copy thereof is attached.
[ ] Additional documents in the chain of title a	re listed on a supplemental sheet.
[ ] Copies of assignments or other documents in the cl [NOTE: A separate copy (i.e., the original assignments to be submitted to Assignment Division in accordance of the USPTO. See MPEP	ent document or a true copy of the original document) dance with 37 CFR Part 3, if the assignment is to be
The undersigned (whose title is supplied below) is auth	
October 18, 2004	Ping-Ya Zhao //
Date	Typed or printed name
613 271 3789	
Telephone number	√ Sign ature
	CTO & Vice President R & D

This collection of Information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office. U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

#### ASSIGNMENT

In consideration of one dollar and other good and valuable consideration, receipt of which is hereby acknowledged, Zarlink Semiconductor Inc. ("Assignor") whose post office address is 400 March Road, Ottawa, Ontario, Canada K2K 3H4 hereby sells, assigns and transfers to 1021 Technologies KK ("Assignee") whose post office address is 77-12 Gumyoji, Minami-Ku, Yokohama-city, Japan 232-0067 on an "as is" basis all its rights, title and interest to the extent that any such rights, title or interest may exist in and to the following thirteen (13) inventions entitled

Timing Recovery With Minimum Jitter Movement

**DMT Bit Allocation with Imperfect TEQ** 

A Simple Implementation of Turbo Decoder

Efficient Implementation of Large Size FFT

Method And Apparatus for Connecting Broadband Voice And Data Signals to Telephone Systems

Parallel Turbo Trellis-Coded Modulation

**Turbo Trellis-Coded Modulation** 

Combination Reed-Solomon and Tyrbo Coding

Method and Apparatus for Connecting Broadband Voice and Data Signals to Telephone Systems

DMT Feak Reduction Without Affecting Transmission Signal

Flexible Sit Selection Using Turbo Trellis-Coded Modulation

613 254 9222

## Fast Fourier Transform Signal Processing

# Protection of Subscriber Line Interface Circuits (SLICS) without Degradation in Longitudinal Balance

which were the subject of certain patent applications and/or issued patents in certain countries as identified and listed in Schedule A attached hereto and forming part hereof together with any rights, title and interest in and to any patents which may be re-issued based upon such patent applications and/or issued patents identified and listed in Schedule A.

And Assignor also agrees to do all such lawful acts and to execute without further consideration such further assurances, assignments, applications and other instruments as may reasonably be required by Assignee at Assignee's expense to vest such patent applications and/or issued patents identified and listed in Schedule A in Assignee.

By this Assignment, Assignee acknowledges that it assumes all responsibility for such patent applications and/or issued patents identified and listed in Schedule A commencing on the date this Assignment is executed by the parties.

SIGNED at Ottawa, Ontario this 4th day of October, 2004.

ZARLINK SEMICONDUCTOR INC.

Name: Desmond Byme

Title: Vice President, Legal

### STATEMENT OF WITNESS

I, Gail Casselman, whose full post office address is 5 Glenmonston Ave., Ottawa, Ontario K2L 2S3 was personally present and did see Desmond Byme who is known to me, execute this Assignment.

(signature of witness)

this 4th day of October, 2004.

STATEMENT OF WITNESS

17 portadoun crescent

1.WENTAD L1, whose full post office address is Kanata, ON KZW IE8 was personally present and did see who is known to me, execute the above Assignment.

## SCHEDULE A

Invention Title	Gountry	Date Filed	Application Serial No.	Patent No.
	Great Britain	24-0a-97		2330736
Timing Recovery with Minimum Litter Movement	France	19-0ct-98	9813231	2000700
	US	30-Sep-98	99 (923.	6,138,244
				<del></del>
OMT Bit Allocation with Imperfect	Great Britain	23-Dec-99		2357937
TEQ	US	20-Dec-00	09/739,979	
	China	23-Jun-02	817662.0	
· ·				
	US	26-Feb-01	09/791,808	
A Simple Implementation of Turbo Decoder				
DEGUCE .	US	31-Aug-01	09/942,628	
Efficient Implementation of Large	China	04-Sep-01	1131035.9	•
Size FFT	us	12-Apr-01	09/832,980	
Control of the parameter for	Gernlany	24-Apr-01	101 20 197.4	
Method and Apparatus for Connecting Broadband Voice and Data Signals to Telephone Systems	CEIMON	217,5. 5,		
Systems	US	01-May-00		6,757,859
Parellel Turbo Trellis-Coded	China	27-Apr-01	1115658.9	
Modulation	France	27-Apr-01	01 05764	
	US	01-May-00		6,671,32
Turbo Trelis-Coded Modulation	France	27-Apr-01	01 05763	
	Great Britain	10-Aug-00		236615
Combination Reed-Solomon and	US	10-Aug-01	09/925,485	
Turbo Coding	Germany	09-Aug-01	10139116.1	
14100 Coding	France	10-Aug-01	01 <u>10707</u>	
<u> </u>	Great Britain	26-Jun-00		236420
Method and Apparatus for	US	21-Jun-01		6,874,84
Connecting Broadband Voice and	Germany	25-Jun-01	101 30 029.8	
Data Signals to Telephone 🤲	France	28-Jun-01	108389	
Systems	US	01-Mar-02	10/085,061	
DMT Peak Reduction Without	France	01-Mar-02	02 02603	
Affecting Transmission Signal	Japan	01-Mar-02	2002-104528	
<u> </u>		09 11 04	107295.8	<b></b>
	Great Britain	23-Mar-01		
Flexible Bit Selection Using Turbo	US	18-Mar-02 22-Mar-02	10/098,474 02 03602	
Trelis-Coded Modulation	France		25 4440	<del>                                     </del>



Oct. 04, 2004

# SCHEDULE A

invention Title	Country	Date Filed	Application Serial No.	Patent No.
Fast Fourier Transform Signal	US	30-Jan-03	10/353,983	
Processing	Europe	30~Jan-03	3100197.7	
Protection of Subscriber Line Interface Circuits (SLICS) without Degradation in Longitudinal Balance	üs 	29-Jan-01	09/770,610	

þ.

